



iCAP: A Climate Action Plan

Overview with discussion of
challenges and lessons learned

Green Government Coordinating Council
Sustainable University and Colleges Symposium
October 28, 2011

John G. Dempsey, Ph.D., P.E., LEED® AP
Executive Director, Facilities & Services
University of Illinois at Urbana-Champaign

Morgan B. Johnston, E.I.T.
Sustainability Coordinator, Facilities & Services
University of Illinois at Urbana-Champaign

Commitments Signed

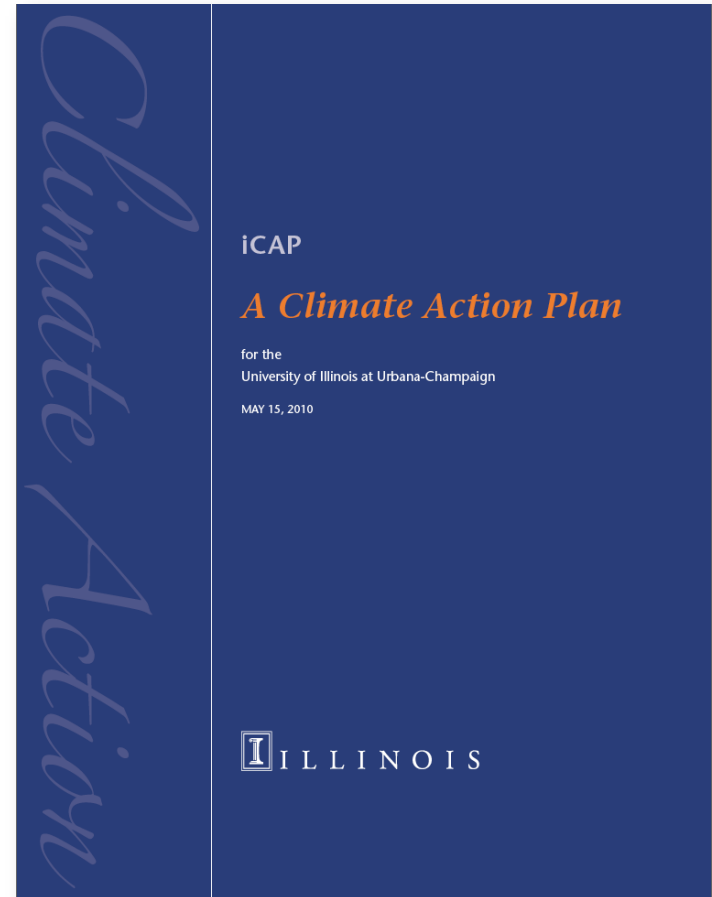
- American College & University Presidents' Climate Commitment (ACUPCC) - signed February 22, 2008



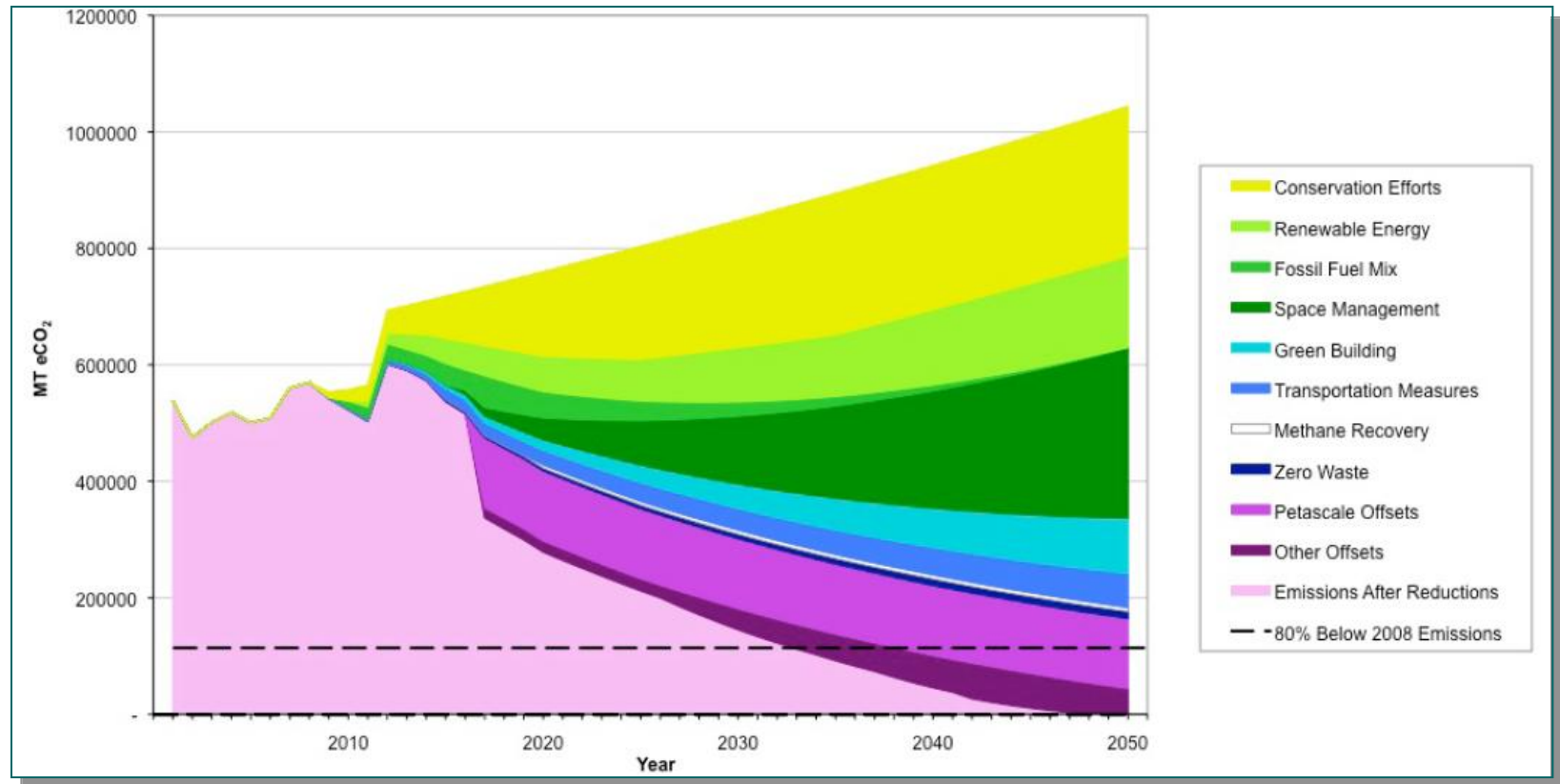
- Illinois Campus Sustainability Compact - second five-year commitment signed August 27, 2010

iCAP: A Climate Action Plan

1. Energy Conservation
2. Financing
3. Eliminate Coal Use
4. Use Renewables
5. Transportation Improvements
6. Building Standards
7. Land & Space Conservation Policies
8. Procurement & Waste Reduction
9. Water Conservation
10. Planning
11. Follow Through



Net Zero Mitigation Wedges





Major Initiatives

- Food Waste Composting Feasibility Study – in progress
- Renewable Energy – Solar, Wind, and Biomass
- Space Management – policy creation underway
- Education and Outreach – multi-faceted approach
- Energy Conservation – tracking progress
- Local Foods – Dining Services and Purchasing
- Active Transportation – Bike Friendly University
- Behavior Modification – metrics are a challenge
- Water Conservation – true cost of water study underway
- **And NET ZERO by 2050!** We have 39 years to go.